K102770

Heraeus

DEC 2 1 2010

Technical File

Summary of safety and effectiveness of the impression material Flexitime Fast & Scan

1. Submitter name

Heraeus Kulzer, LLC 300 Heraeus Way South Bend, Indiana 46614

Contact person: Cheryl V. Zimmerman Tel. +1 (574) 299 – 5444

Date summary prepared: April, 21, 2010

2. Name of the device:

Flexitime Fast & Scan Light Flow/ Flexitime Fast & Scan Medium Flow/ Flexitime Fast & Scan Dynamix Putty
The product is Regulatory Class II and the product code ELW
It is used as dental impression material.

The GMDN number is 35866 and the description is Impression material, dental, silicon rubber, the UMDS number is 16-679 and the description is Dental-Abdruckmaterial, Silikongummi.

3. Substantially equivalence

Flexitime Fast & Scan (Project Name D 942) is a revised version of the products Flexitime Dynamix Putty, Flexitime Light Flow, and Flexitime Medium Flow. The main components and their ratio in Flexitime Dynamix Putty, Flexitime Medium Flow, and Light Flow and Flexitime Fast & Scan are similar. All three materials contain a substantial amount of Titanium-Dioxide, which has been used in other Heraeus Kulzer impression materials e.g. Provil Series, too. This pigment ensures together with the bright shading of the material the scanability in red light laser scanners.

Heraeus

page2

4. Description of the device

The products are developed under the project name D 942. The Flexitime Fast & Scan Light Flow, Flexitime Fast & Scan Medium Flow and Flexitime Fast & Scan Dynamix Putty each are addition-cross-linking polyvinyl siloxane impression materials. Flexitime Fast & Scan Light Flow and Medium Flow are delivered in 50 ml cartridges while Flexitime Fast & Scan Dynamix Putty is delivered in 380 ml cartridges.

They are part of the Flexitime-system. The Flexitime Fast & Scan assortment is characterized by the addition of Titanium- Dioxide (in order to ensure scannabilty) and is technically characterized by a extraoral working time of up to 1.5 min and a short time in mouth of 2.0 min. These products are highly desired for double-mix impressions (single step) and correction impressions (two step technique).

The materials were developed to ensure hydrophilic characteristics for optimal impression taking in the wet surroundings of the mouth combined with good mechanical properties. Furthermore the materials were developed to ensure scannability with state of the art red laser light impressions scanners. The materials are based on the existing materials D 919 (Flexitime Light Flow and Flexitime Medium Flow) and Flexitime Dynamix Putty to meet the requirements of the European and US market. Flexitime Light Flow and Flexitime Medium Flow are marketed since August 2009 and Flexitime Dynamix Putty is marketed since May 2007.

For the types D 942 Light Flow, D 942 Medium Flow and D 942 Dynamix Putty the following accepted laboratory prototypes have been compiled: JAG 165-02/ULL 1150-2, FRM 14240-1/FRM 14242-1 and ULL 1152-1/ULL 1152-2.

The target-performance comparisons prove that the requirements of the functional specification are fulfilled by these laboratory products. The prototypes were provided for further development and the upscaling by the process development department shows the functional specifications are fulfilled also for the scale up material.

Acc. the current shelf life report a shelf life of 24 month can be assumed.

The products fulfill all requirements of the EN ISO 4823: 2007.

5. Intended use

Flexitime Fast & Scan is an addition-cross-linking polyvinyl siloxane impression material for all inlay, crown and bridges, edentulous and partial impression. The Flexitime Fast & Scan range products are prepared without requiring additional surface treatment for optical scanning in dental scanners designed for scanning impression materials, such as the 3 Shape D700 laser scanners.



page3

6: Summaries

a: Flexitime Fast & Scan (Project Name D 942) is a revised version of the products Flexitime Dynamix Putty, Flexitime Light Flow, and Flexitime Medium Flow. The main components and their ratio in Flexitime Dynamix Putty, Flexitime Medium Flow, and Light Flow and Flexitime Fast & Scan are similar. All three materials contain a substantial amount of Titanium-Dioxide, which has been used in other Heraeus Kulzer impression materials e.g. Provil Series, too. This pigment ensures together with the bright shading of the material the scanability in red light laser scanners.

b: Nonclinical and Clinical Tests/Evaluations

(1) Nonclinical- tests: In accordance with the Medical Device Directive 93/42/EWG and national European medical device legislation, any medical device is requested to be evaluated by the legal medical device manufacturer regarding its clinical performance and safety. This includes an evaluation of biocompatibility in accordance with EN ISO 10993-1.

The biological compatibility of Flexitime Fast & Scan was verified in accordance with the international standards.

The biocompatibility of Flexitime Fast & Scan in the aforementioned indication was documented in a biocompatibility evaluation report and the benefit/risk-relation has been judged as positive.

(2) Clinical Evaluation

In accordance with the medical Device directive 93/42/EWG and national European medical device legislation, any medical device is requested to be evaluated by the legal medical device manufacturer regarding its clinical performance and safety. This includes a clinical evaluation in accordance with MEDDEV 2.7.1., which is intended to critically evaluate the clinical benefits of the medical device in comparison to its potential risks. Therefore, any clinical evaluation is part of the compulsory risk management process according to EN ISO 14971, and critical findings must further be considered in the current risk management process of the medical device manufacturer responsible for the evaluated device.

On this background, the clinical evaluation was performed in order to comply with the current European medical device legislation, in particular with MEDDEV 2.7.1. This critical evaluation followed the procedures outlined in the corresponding clinical evaluation plan.

Flexitime Fast & Scan is an impression material system, which is generally classified as a class I medical device under the Medical Device Directive 93/42/EEC.

Heraeus

page4

Considering the evaluated scientific data and technical results for Flexitime Fast & Scan it is concluded that the products can be expected to exhibit the claimed technical performance and that potential undesirable clinical effects and risks seem well controlled and acceptable, when weighed against their benefits in dentistry. Therefore, a positive benefit versus risk ratio can be stated by the experts for Flexitime Fast & Scan, provided that the products applied in accordance with its intended use as outlined in the manufacturer's instruction for use.

The clinical evaluation report was prepared in accordance with MEDDEV 2.7.1 and followed the provisions of the corresponding clinical evaluation plan.

(3) Conclusion

A positive benefit versus risk ratio can be stated by the experts for Flexitime Fast & Scan, provided that the product applied in accordance with its intended use as outlined in the manufacturer's instruction for use for the clinical and the non-clinical test results.

page5

(c) 510 (k) summary

The risk potential of the Flexitime Fast & Scan was proved considering the current composition. All properties of the product were verified successfully.

The biological compatibility of the impression material was investigated to evaluate the toxicological risk. A toxicological evaluation report has confirmed that the product Flexitime Fast & Scan meets the requirements of the DIN EN ISO 10993 standard. The results were discussed in a Biocompatibility Evaluation Report and the benefit/risk-relation has been judged as positive.

The physical properties of Flexitime Fast & Scan were determined in accordance with EN ISO 4823. The results have shown good properties of Flexitime Fast & Scan in accordance to this standard.

Based on the results of the clinical evaluation report it is concluded that the product can be expected to exhibit the claimed technical performance and that potential undesirable clinical effects and risks seem well controlled and acceptable when weighted against their benefits in dentistry.

The risk analysis (according to DIN EN ISO 14971) was carried out for Flexitime Fast & Scan and showed that the application of Flexitime Fast & Scan could be considered to be safe.

Flexitime Fast & Scan meets all requirements relevant for dental impression material in accordance with the Medical Device directive 93/42/EWG and national European medical device legislation. Based on the actual facts Flexitime Fast & Scan could be evaluated to be effective and safe with its intended use as outlined in the manufacturer's instruction for use.

Dormagen, September 15, 2010

Dr. A. Grundler

Heike Jansen



Food and Drug Administration 10903 New Hampshire Avenue Document Control Room –WO66-G609 Silver Spring, MD 20993-0002

DEC 2 1 2010

Ms. Cheryl V. Zimmerman Manager, Quality Operations and Compliance Heraeus Kulzer, Incorporated 300 Heraeus Way South Bend, Indiana 46614

Re: K102770

Trade/Device Name: Flexitime Fast & Scan (Light Flow, Medium Flow,

and Dynamix Putty).

Regulation Number: 21 CFR 872.3660 Regulation Name: Impression Material

Regulatory Class: II Product Code: ELW

Dated: September 22, 2010 Received: September 24, 2010

Dear Ms. Zimmerman:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal</u> Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please go to

http://www.fda.gov/AboutFDA/CentersOffices/CDRH/CDRHOffices/ucm115809.htm for the Center for Devices and Radiological Health's (CDRH's) Office of Compliance. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to

http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,

Anthony D. Watson, B.S., M.S., M.B.A.

Director

Division of Anesthesiology, General Hospital,
Infection Control and Dental Devices
Office of Device Evaluation
Center for Devices and
Radiological Health

Enclosure

Indications for Use

DEC 21 2010

510(k) Number (if known): <u>K10277</u> 0
Device Name:Flexitime Fast & Scan
Indications for use:
Flexitime Fast & Scan is an addition-cross-linking polyvinyl siloxane impression material for all inlay, crown and bridges, edentulous and partial impression. The Flexitime Fast & Scan range products are prepared without requiring additional surface treatment for optical scanning in dental scanners designed for scanning impression materials, such as the 3 Shape D700 laser scanners.
Prescription UseX AND/OR Over-The-Counter Use (Part 21 CFR 801 Subpart D) (21 CFR 807 Subpart C) (PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE OF NEEDED)
Concurrence of CDRH, Office of Device Evaluation (ODE)
(Division Sign-Off) Division of Anesthesiology, General Hospital Page _1_ of1_ Infection Control, Dental Devices
510(k) Number: KD2770